## EAST: EPO JPO DERWENT USPAT 11/3/00 09/438,358

27 and 20 and ribosom\$

09/438<del>,358</del> ATTACH #8

L2	133	gerard-g\$.in.
L3	9	recombinational adj3 cloning
L4	1	2 and 3
L5	3	4673640.pn.
L6	9	4673640.pn. 4959317.pn. 5434066.pn.
L7	11	5591609.pn. 5658772.pn. 5677170.pn. 5677177.pn.
L8	2	5710248.pn.
L9	9	5723765.pn. 5744336.pn. 5776449.pn.
L10	9	5830707.pn. 5733743.pn. 5837242.pn. 5843772.pn.
L11	8	5851808.pn. 5858657.pn. 5871907.pn. 5874259.pn.
L12	6	5888732.pn. 5916804.pn. 5919676.pn.
L13	5	5928914.pn. 6010884.pn.
L14	0	ep0160571.pn.
L15	0	ep0160571
L16	10	"160571"
L17	0	wo9116427
L18	0	wo009116427
L19	0	wo009116427.pn.
L20	57	5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13
L21	9	20 and (ribosom\$)
L22	0	20 and (\$10 or \$14 or \$15 or \$16 or \$17 or \$18 or \$19 or \$20 or
s21	or s23)	
L23	9	20 and (121 or "123" or "123" or "124" or "125" or "127" or "128"
or "l	29" or	"130" or "131" or "132" or "133" or "134")
	39	20 and (int or cre or flp or xis or int or hu)
L25	9	24 and ribosom\$
L26	33	in adj2 vitro
L27	750:	57 vitro
L28	27	27 and 20

04/438, 358 Attack Paper #8

## EAST: EPO JPO DERWENT USPAT 11/2/00 09/438,358

L2	37582	280 S L1 AND RIBOSOM\$		
L3	4	1 AND RIBOSOM\$		
L4	71	RECOMBINATION ADJ3 CLONING		
L5	28	4 AND RIBOSOM\$		
L6	26	5 NOT 3		
L7	133	GERARD-G\$.IN.		
L8	50	FLYNN-E\$.IN.		
L9		HU-A\$.IN.		
L10	1	7 AND 8		
L11	1	7 AND 9		
L12		9 AND 8		
	1			
L14	303	7 OR 8 OR 9		
L15	1	14 AND (1 OR 4)		
L16	0	14 AND CRE		
L17	2	14 AND RECOMBINATION		
L1	9	RECOMBINATIONAL ADJ3 CLONING		
L18	3	1 AND 4		
L19	77	1 OR 4		
L20	0	19 AND (\$10 OR \$14 OR \$15 OR \$16 OR \$17 OR \$18)		
L21	1	19 AND (S19 OR S20 OR S21 OR "L21" OR "L23" OR "L24"		
OR "L25" OR "L26")				
L22		19 AND ("L27" OR "L28" OR "L29" OR "L30" OR "L31" OR		
"L32" OR "L33" OR "L34")				
		·		

09/438, 358 Attack Paper #8

(FILE 'HOME' ENTERED AT 11:04:19 ON 03 NOV 2000)

```
FILE 'MEDLINE, EMBASE, CAPLUS, BIOSIS' ENTERED AT 11:05:30 ON 03 NOV 2000
            371 S (GERARD, G?)/IN,AU
L1
            777 S (FLYNN, E?)/IN, AU
L2
            674 S (HU, A?)/IN, AU
L3
             1 S L1 AND L2 AND L3
L4
           1820 S L1 OR L2 OR L3
L5
            348 S RECOMBINAT? (3W) CLONING
              1 S L5 AND L6
L7
              9 S L5 AND RECOMBINATION
L8
              7 DUPLICATE REMOVE L8 (2 DUPLICATES REMOVED)
L9
          38932 S RIBOSOM? (3W) PROTEIN?
L10
              2 S L10 AND L6
L11
              2 DUPLICATE REMOVE L11 (0 DUPLICATES REMOVED)
L12
          13149 S RECOMBINAT? (S) CLON?
L13
             80 S L13 AND L10
L14
             78 S L14 NOT L11
L15
             74 S L13 (P) L10
L16
             66 S L13 (S) L10
L17
             26 DUPLICATE REMOVE L17 (40 DUPLICATES REMOVED)
L18
          11148 S (S10 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR
L19
S21)
              2 S L19 AND L6
L20
          46178 S INT OR CRE OR FLP OR XIS OR IHF OR HU
L21
          49714 S L21 OR RECOMBINASE
L22
            618 S L22 AND L13
L23
             13 S L19 AND L13
L24
              6 DUPLICATE REMOVE L24 (7 DUPLICATES REMOVED)
L25
            528 S L22 (S) L13
L26
             16 S L22 (S) L6
L27
             15 DUPLICATE REMOVE L27 (1 DUPLICATE REMOVED)
L28
```